1/8 FIG. 1

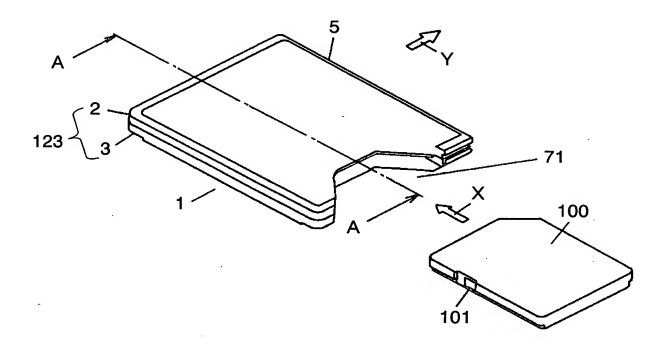
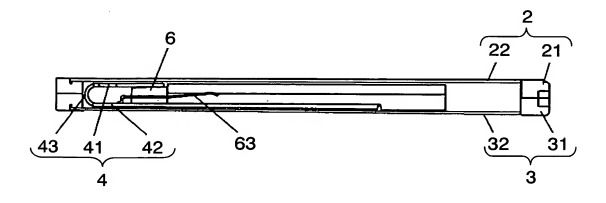
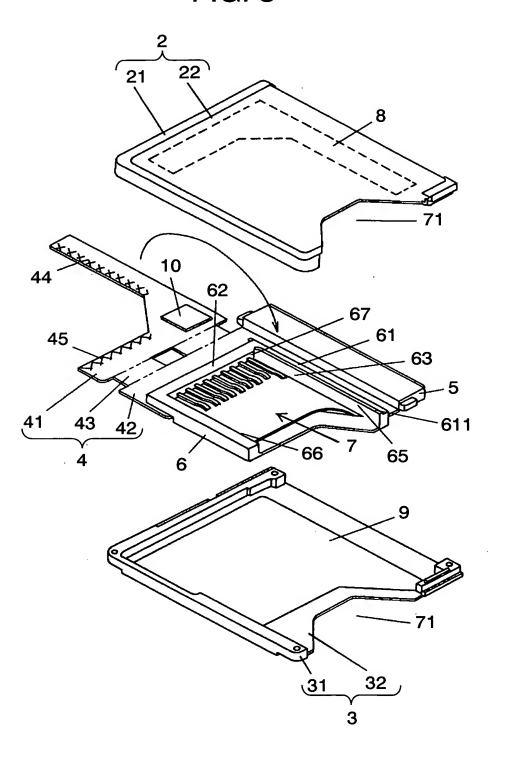


FIG. 2



2/8 FIG. 3



<sup>3/8</sup> FIG. 4

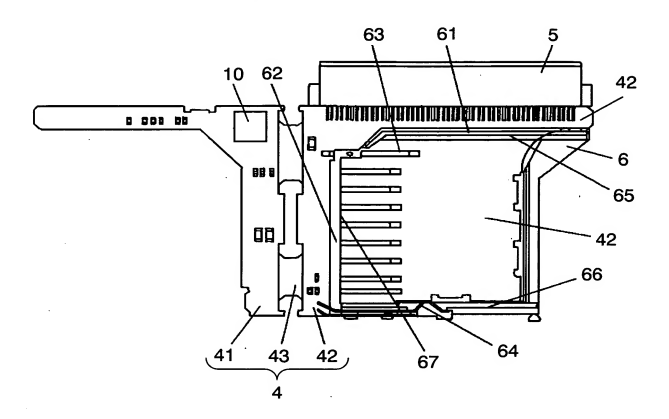
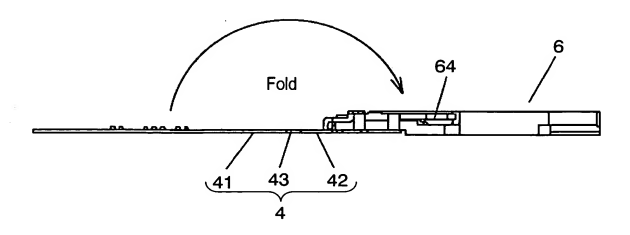


FIG. 5



4/8 FIG. 6

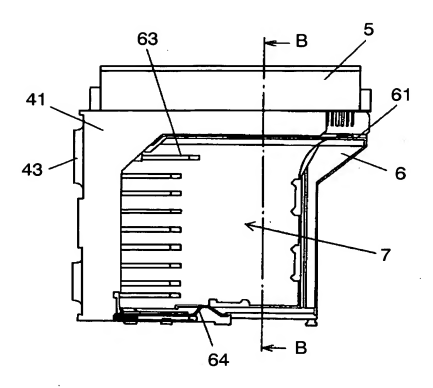
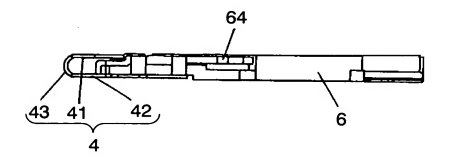


FIG. 7



5/8 FIG. 8

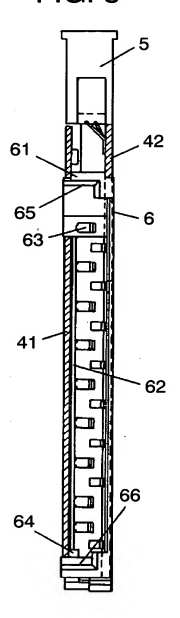
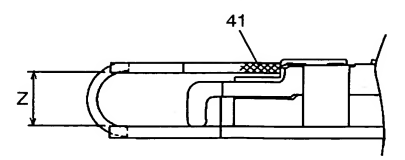
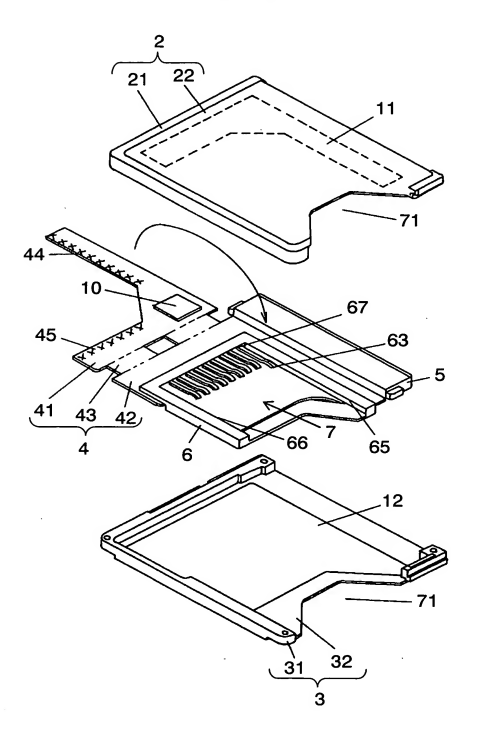


FIG. 9



<sup>6/8</sup> FIG. 10



## Reference marks in the drawings

1.	card adapter
2.	first case
21.	first resin frame
22.	first metal cover
3.	second case
31.	second resin frame
32.	second metal cover
<b>4</b> .	circuit board
41.	main board
42.	sub-board
43.	flexible bend
44.	first contact portion
<b>4</b> 5.	second contact portion
5.	CF slot connector (first connector)
6.	SD card connector (second connector)
61.	circuit board first support (first support)
611.	first upper support
<b>62</b> .	circuit board second support (second support)
63.	terminal
<b>64</b> .	write protect switch terminal
<b>65</b> .	first guide
66.	second guide
67.	third guide
7.	SD card holder
71.	card inlet
8	first insulation sheet

second insulation sheet

controller IC chip

SD card

card case

first adhesive sheet

write protect switch

second adhesive sheet

9.

10.

11.

12.100.

101.

123.

8/8

- X insertion direction of SD card
- Y insertion direction of the card adapter
- Z facing distance between circuit boards